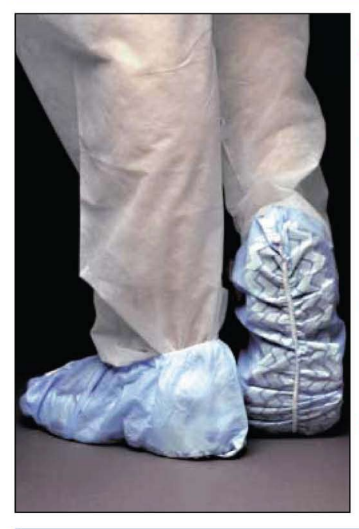
Shoe Covers





Ultraguard)

Shoe Covers

Advantage Shoe Covers are made of 100% spunbond polypropylene. This non-woven fabric helps filter particulates for contamination control in critical environments. The Regular Sole Shoe Covers are available in universal or extra large sizes with comfortable elastic ankles to fit over most shoes. Skid-Free Soles are available for greater traction and improved safety.

Polylatex Shoe Covers are seamless and are made of a lint-free polylatex film. These covers offer outstanding liquid protection when a low particulate material is needed in cleanroom environments. Available in universal or extra large sizes.

Polyethylene Shoe Covers are made of a low density polyethylene film making them liquid impervious and lint-free. These shoe covers are an economical alternative when a low particulate material is needed to protect against splash. Universal and extra large sizes are available.

Applications: Medical, dental, cleanroom, critical envirnment, food handling/production, industrial manufacturing, construction, and general maintenance.

Specifications

Advantage Shoe Cover

- Made of Non-Woven, Spun Bond Fabric
- Material Weight......40 gm/m²
- Low Top Design
- Universal and Extra Large Sizes
- Skid-Free Available
- Extra-Light

Polylatex Shoe Cover

- Low Particulate
- Low Top Design
- Durable
- Universal and Extra Large Sizes
- Splash Protection

Two Tone

- Shine Finish
- Smooth

Clopay

- Matte Finish
- Light Texture

Polyethylene Shoe Cover

- Low Particulate
- Low Top Design
- Economical
- Universal and Extra Large Sizes
- Splash Protection



1505 Corporate Woods Pkwy, Suite 500 Uniontown, OH 44685 info@plxindustries.com

Shoe Covers





Polypropylene Shoe Covers

Product No.	Description	Colors	QTY/CASE
APP0330-RS	Regular Sole, Bagged	Blue, White	300
APP0330-RS-BOX	Regular Sole, Boxed	Blue, White	300
APP0330-RS-XL	Regular Sole, Bagged, X-Large	Blue, White	300
APP0330-RS-XL-BOX	Regular Sole, Boxed, X-Large	Blue, White	300
APP0330-SF	Skid-Free, Bagged	Blue, White	300
APP0330-SF-BOX	Skid-Free, Boxed	Blue, White	300
APP0330-SF-XL	Skid-Free, Bagged, X-Large	Blue, White	300
APP0330-SF-XL-BOX	Skid-Free, Boxed, X-Large	Blue, White	300



Polylatex Shoe Covers

Product No.	Description	Colors	QTY/CASE
APP0330-LTX	Two-Tone, Bagged	Blue	300
APP0330-LTX-XL	Two-Tone, X-Large, Bagged	Blue	300
APP0330-PLCS	Two-Tone With Conductive Strip	Blue	300
APP0330-LTX-PEVA	Clopay, Bagged	Blue	300
APP0330-LTX-PEVA-XL	Clopay, X-Large, Bagged	Blue	300



Polyethylene Shoe Covers

Product No.	Description	Colors	QTY/CASE
APP0330-ETH	Bagged	Blue	1,000
APP0330-ETH-XL	X-Large, Bagged	Blue	1,000



Special Order Colors Include:

Polypropylene Regular Sole and Skid Free - Green. Polylatex - White.

Additional



Items Include:

Advantage

Coveralls Lab Coats Isolation Gowns Bouffant Caps Shoe Covers Face Masks Tyvek

Coveralls Frocks Lab Coats Aprons Sleeves Shoe Covers Bouffant Caps

Disposable Conductive Strip Shoe Covers Also Available.



Advantage Plus Aprons

Coveralls Lab Coats Isolation Gowns Shoe Covers

Advantage Pro Coveralls

Lab Coats Isolation Gowns Shoe Covers

Polyethylene

Aprons Gloves Sleeves Shoe Covers Shower Caps Rain Coats Ponchos



TECHNICAL DATA SHEET

ADVANTAGE PLUS

Description Polyethylene coated Polypropylene is the ultimate alternative to

Tyvek®. PE/PP offers protection in general purpose industrial applications. By lightly coating polypropylene with a layer of polyethylene, the material has a reduced particle release and protects from water based liquids and certain chemicals.

Specifications

Material: Polyethylene Coated Polypropylene

Average Weight (g): 40 gram/m²

Splash & Chemical Protection

Advantage Plus: Use this fabric only in light to moderate contact in either splash

or chemical areas. This fabric reduces particle release.

Features & Benefits

- · Durable
- · Low lint
- · Cost effective
- · Preferred material for non-hazardous work environments



800-978-4299

Local: 330-896-7373 Fax: 330-899-0407 www.plxindustries.org



MATERIAL SAFETY DATA SHEET

ADVANTAGE PLUS

Identification

Product Description: Olefin fiber is a generic description which covers

thermoplastic fibers derived from olefins, predominately aliphatic hydrocarbons.

Polypropylene (PP) and polyethylene (PE) are two

most common members of the family. A combination of PE/PP resin can produce a

particularly useful binder fiber

Physical and Chemical Properties

The higher melting PP is the core portion of the fiber and the lower melting PE is the skin or sheath portion. In use, the fiber web is heated to a temperature above the melting point of PE, but below the melting temperature of PP.

Potential Health Effects/First Aid Measures

Potential Health Effects: Eye contact will produce a mechanical irritation.

Skin contact should produce no skin irritation,

swelling, or sensitization.

Storage

Storage: Store non-woven fabric in a warehouse equipped

with a sprinkler system. Do not store near flame, heat, or strong oxidants, such as hot or concentrated

nitric acid or fuming sulfuric acid.



800-978-4299

Local: 330-896-7373 Fax: 330-899-0407 www.plxindustries.org